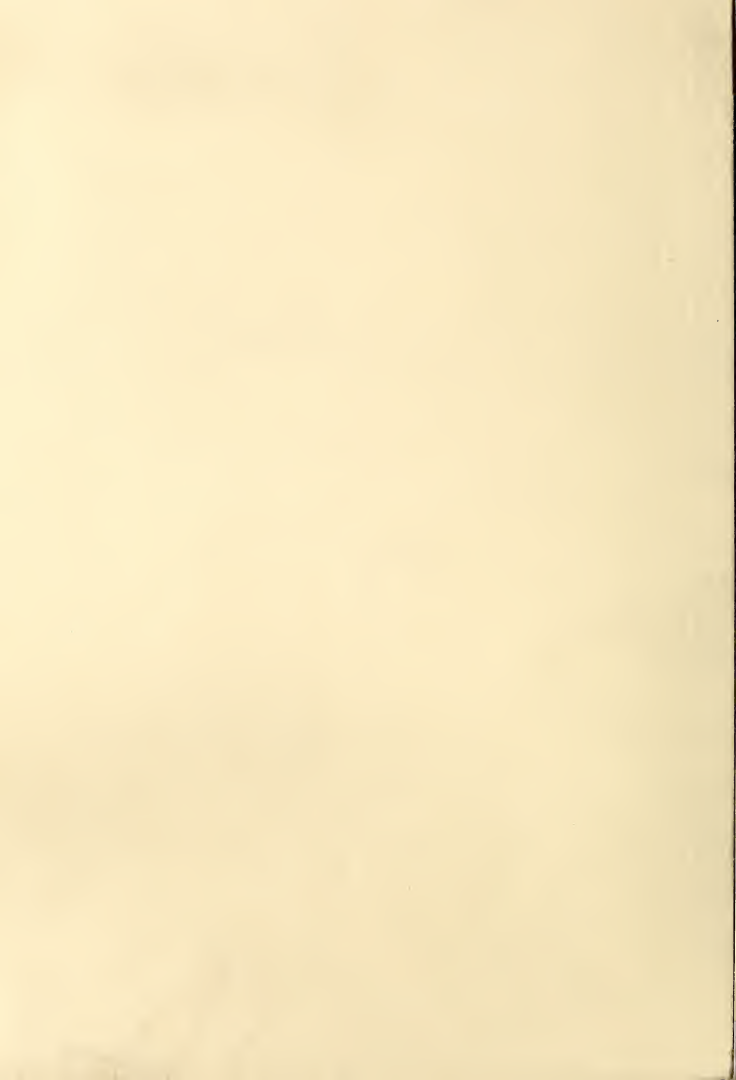
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.942 F22794

UNITED STATES DEPARTMENT OF AGRICULTURE

U. S. AGRICULTURAL MARKETING SERVICE



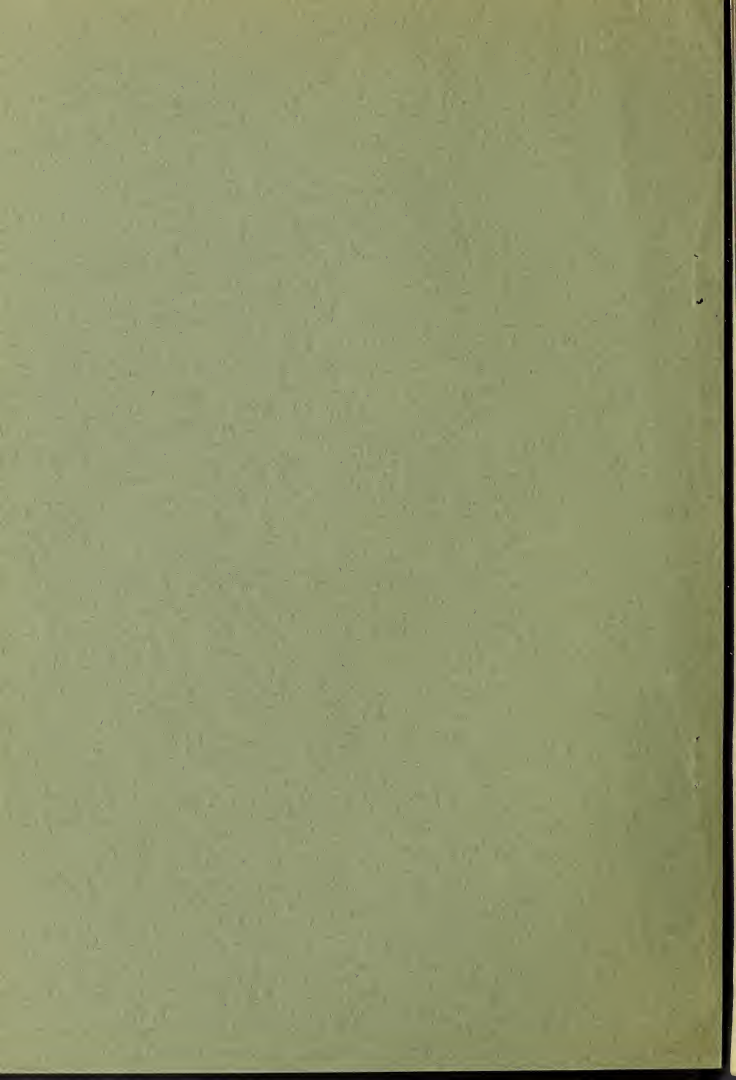
PRODUCTION, DISPOSITION, AND VALUE OF CITRUS FRUITS

CROP SEASONS 1909-10 - 1938-39

By States

Washington, D. C.

May 1941



CONTENTS

		Page
	Foreword	1 .
	Description of procedure followed in preparing estimates: Production	2 3 4a
	Oranges: Production, Farm Disposition, and Value, United States, Crops of 1909-10 1938-39	5
	Grapefruit: Production, Farm Disposition, and Value, United States, Crops of 1909-10 1938-39	6
	Lemons: Production, Farm Disposition, and Value, Calif- ornia, Crops of 1909-10 1938-39	7
AUGS	Oranges: Quantities Processed from Crops of 1909-10 1938-39, inclusive, in Florida, Texas, Arizona, and California	8
න් ක්	Grapefruit: Quantities Processed from Crops of 1921-22 1938-39, inclusive, in Florida, Texas, Arizona, and California	9
<u> </u>	Lemons: Quantities Processed from Crops of 1909-10 1938-39, inclusive, in California	10
	Citrus Fruits: Production, Farm Disposition, and Value, by States, Crops of 1909-10 1939-39	1 35

arte arte arte

*

.

ı

PRODUCTION, DISPOSITION, AND VALUE OF CITRUS FRUITS, CROP SEASONS 1909-1910 -- 1938-39, BY STATES 1/

FOREWORD

The average secsonal production of citrus fruits in the United States increased about 350 percent from the 5-year period, 1909-14 to the 5-year period 1934-39. Over the same period, the average seasonal value of these fruits increased about 250 percent. Though most of the production of citrus fruits has always been sold for fresh consumption, canning and other processing have accounted for an important part of the crop in recent years. Quantities processed increased from less than 1 percent of the crop during the period 1909-10 to 1913-14 to an average of about 16 percent of the total crop during the five seasons, 1934-35 to 1938-39. Most of this increase in the processing of citrus fruits has occurred since about 1930.

The tables included in this report show estimates of production, disposition, and value, of oranges, grapefruit, lemons, and limes, by States, for all seasons of the period 1909-10 through 1938-39 in which quantities were significant and for which adequate data are available. All estimates relating to oranges include tangerines, except where other varieties are specifically designated. Estimates of production, quantities used in farm households, sales, and value, for oranges and grapefruit in Florida, and for oranges, grapefruit and lemons in California, are shown for the entire period. For oranges and grapefruit in Texas and Arizona, oranges in Alabama, Mississippi, and Louisiana, and limes in Florida, similar estimates are shown for the seasons 1919-20 to 1938-39, inclusive. For tangerines in Florida, which in all instances are included in the "all orange" estimates for that State, separate estimates are shown for the seasons 1919-20 to 1938-39, inclusive. Orange and grapefruit production prior to 1919 in States other than California and Florida was negligible and, except for these two States, estimates are not available. Although limes were produced in Florida prior to 1919, records for these years are very inadequate, and therefore no attempt has been made to prepare estimates for seasons prior to 1919-20.

Estimates of quantities of oranges and grapefruit handled by commercial processing plants in Florida, Texas, and Arizona, and quantities of oranges, grapefruit, and lemons processed commercially in California, are shown for all seasons in which this method of disposition was significant.

The values shown in this report relate to crop seasons and should not be confused with calendar-year estimates of cash income.

^{1/}Prepared by Reginald Royston, Senior Agricultural Statistician, and C. N. Guellow, Associate Agricultural Statistician, assisted by R. E. Blair and V. C. Childs, Senior Agricultural Statisticians, H. A. Marks and John C. Mackey, Associate Agricultural Statisticians, E. T. Hamlin, Assistant Agricultural Statistician, and Paul F. Kiesler, Statistical Clerk. The statistics on quantities of oranges and grapefruit processed were compiled in cooperation with Donald M. Rubel, Agricultural Economist, and Donald E. Larimore, Assistant Agricultural Economist, Surplus Marketing Administration.

DESCRIPTION OF PROCEDUTE FOLLOWED IN PREPARING ESTIMATES

PRODUCTION

Estimates of production shown in this report are the official estimates of the Crop Reporting Board of the Agricultural Marketing Service, and relate to production on a seasonal basis. In many instances, estimates as previously published have been revised — the revised estimates being published herein for the first time. The series on orange and grapefruit production in Florida for the seasons 1909-10 through 1918-19, and on tangerine production in that State for the period 1919-20 to 1932-33, inclusive, as shown in this release, represent the first published official series on total production for these crops in Florida for these periods.

In all States except Alabama and Mississippi, the harvesting and marketing seasons for citrus crops extend over parts of two calendar years. Thus, harvest of the 1938-39 crop, which was produced from the bloom of the spring of 1938, started in the fall of 1938 and extended through December 1939. The usual harvesting and marketing seasons, by States, are as follows: Oranges - Texas, October 1 to April 30; Florida, September 1 to July 31; California Navels, October 1 to August 31; California Valencias, March 1 to December 31; Arizona, October 1 to June 30; Louisiana, September 1 to April 30; and Alabama and Mississippi, September 1 to December 31. Grapefruit - California, October 1 to September 30; Florida and Arizona, September 1 to July 31; Texas, September 1 to April 30. Lemons - November 1 to October 31. Limes - April 1 to December 31.

Production estimates include quantities of fruit harvested plus estimates of quantities left unharvested because of low prices and market conditions. Fruit not harvested because of damage from heavy winds and winter freezes is not included in production.

In each of the seasons since 1932-35, a portion of the orange and grapefruit crops in one or more of these States has been diverted from marketing channels, or left unharvested because of market conditions. In most instances this diversion was carried out in compliance with marketing programs. During the seasons 1933-34 through 1937-38 this type of diversion occurred only in California. In 1938-39, in addition to diversions in California, a portion of the orange and grapefruit crops in Florida and Arizona, and a portion of the grapefruit crop in Texas, was unharvested or diverted from marketing channels on account of market conditions. In each of these seasons, the diverted and unharvested quantities have been deducted from total "Production" in order to compute "Production Having Value."

Estimates are in terms of equivalent standard packed boxes, the net content of which varies between States. For oranges, the approximate average net weight per box usually has been considered to be 70 pounds in California and Arizona, and 90 pounds in Florida and other States. The net weight of so-called "halfstrap" boxes, commonly used in Alabama and Mississippi, is approximately one-half that of standard boxes. For grapefruit, the approximate average net weight per box usually has been considered to be 60 pounds in California and Arizona, and 80 pounds in Florida and Texas. California lemons are packed in boxes of approximately 76 pounds, net weight. For Florida limes the average net weight per packed box is approximately 88 pounds.

All citrus fruit, of course, is not sold in packed boxes; but estimates of quantities sold in other types of containers, and in bulk (such as sales to processors) as well as estimates of quantities used in farm households, unharvested on account of market conditions, etc., were converted to an equivalent packed box basis in preparing production estimates.

Production estimates in States other than California are based largely on (1) condition reports from regular crop correspondents; (2) records of rail, boat and truck shipments; (3) records relating to canned pack and quantities handled by canners; and (4) estimates of quantities sold locally and used on farms where produced. In California, estimates are based chiefly on (1) monthly condition reports from regular crop correspondents; (2) records of the California Fruit Growers' Exchange, a cooperative marketing association, and its subsidiaries, the Exchange Orange Products Company and the Exchange Lemon Products Company; (3) records of the Mutual Orange Distributors, also a cooperative marketing association; (4) records of the California-Arizona Orange-Grapefruit Agency which was organized in 1933 to administer the marketing programs in California and Arizona; and (5) estimates of quantities used on farms where produced.

Production of citrus fruits as heretofore enumerated periodically by the United States Census of Agriculture, cannot be used in preparing estimates of production on a seasonal basis, inasmuch as these census enumerations relate to quantities harvested on a calendar-year basis and include fruit produced from the blooms of two separate crop seasons. The 1940 census asked for citrus fruit production on a crop year basis and therefore may prove helpful in preparing official estimates on that basis in the future. With fairly complete records available each year on crop disposition, however, it seems likely that such records will continue to form the chief basis for annual production estimates, with the quinquonnial census data furnishing an additional check on this procedure.

DISPOSITION

Farm Disposition: Estimates of quantities for farm household use were computed from estimates of the number of farms having production and estimates of average consumption per farm. Estimates of farms having production were based on the number of farms with trees of bearing age as reported by the Census of Agriculture in 1910 and 1920, and on number of farms reported as having trees of all ages in subsequent census years.

For the 1909-10 and 1919-20 seasons the number of farms reported by the census as having trees of bearing age was adopted. In interpreting the census data, it was assumed that trees reported as bearing in the census year actually produced the crop from the bloom of the previous year, since a large part of the crop from that bloom was still on the trees at the time the census was taken. Estimates for the intercensal seasons between 1909-10 and 1919-20 were interpolated. In estimating the number of farms with trees of bearing age for seasons subsequent to 1919-20, it was assumed that by 1935 nearly all farms reporting trees had some trees of bearing age.

In comparing the 1925 and 1930 census data with those for 1920 and 1935, it was apparent in nearly all instances that for the 1924-25 season, some allowance in the census-reported farms was necessary for farms having only non-bearing trees; and for the 1929-30 season, it was equally apparent in most States that the number of farms with trees of bearing age was somewhat above the census-reported number of farms with trees of all ages, due to incomplete coverage. Estimates for the seasons 1920-21 through 1938-39, therefore, were interpolated largely on the basis of the 1920 and 1935 censuses, giving as much consideration to the 1925 and 1930 enumerations as seemed reasonable.

No satisfactory data are available relative to consumption of citrus fruits on farms where produced. In adopting estimates of consumption per farm for use in preparing the estimates of quantities used in farm households as shown in this report, the following factors were considered: (1) period of availability as compared with the period of availability for apples in the important commercial apple States, for which more definite data relating to consumption on farms are available than for citrus fruits, (2) the extent to which individual growers produce

both oranges and grapefruit on the same farm and the extent to which consumption of each of these commodities would be limited by the combined consumption of all citrus fruit by the farm family, (3) size of crop, (4) a general consideration of a reasonable allowance for average use per farm, and (5) a consideration of the extent to which non-resident ownership of groves exists — a factor which materially affects average farm consumption.

After establishing estimates of the number of farms having production and estimates of consumption per farm for each season, quantities for farm household use were obtained by multiplying the number of farms by consumption per farm. The quantity sold was computed by subtracting "Fruit for Farm Household Use" from "Production Having Value".

Quantities Processed - Florida: The period for which estimates of quantities of citrus fruits processed are shown in this report varies between States and commodities. In general, these series include estimates for all years in which fruit was processed in appreciable quantities.

Estimates of quantities processed in Florida for oranges for the period 1931-32 through 1938-39, and for grapefruit for the period 1921-22 through 1938-39, were prepared in cooperation with the Surplus Marketing Administration. After careful consideration of all available data and information on this subject, including consideration of previous investigations by the University of Florida, reports of the Bureau of Foreign and Domestic Commerce, U. S. Department of Commerce, on the pack of canned citrus fruits and citrus fruit juices, and records of the Florida Citrus Commission. Processing was negligible in seasons prior to these two respective periods.

Texas: Estinates of quantities of Texas citrus fruits processed for the seasons 1934-35 through 1938-39 are based on annual surveys of processing plants in the Lower Rio Grande Valley of Texas, by the Agricultural Marketing Service, for each of those seasons. For seasons prior to 1934-35, estimates were prepared in cooperation with the Surplus Marketing Administration and are based largely on reports of the Bureau of Entomology and Plant Quarantine relative to quantities processed in each of those seasons.

Arizona: Estimates of quantities processed in Arizona are based on annual reports of the Arizona Fruit and Vegetable Standardization Service, showing quantities inspected for delivery to processing plants, which inspection is required by law in that State.

California: Seasonal estimates of California oranges processed for the period 1920-21 through 1932-33, and of California lemons processed for the seasons 1914-15 through 1938-39 are based on records of the Exchange Orange Products Company and the Exchange Lemon Products Company, showing quantities handled by each of these organizations, in each of these seasons, respectively. These organizations accounted for the greater portion of California oranges and lemons processed during each of these respective periods. In basing State totals of quantities processed on the quantities handled by these organizations, allowances were made for processing by concerns outside the Exchange, mainly on the basis of opinions of well informed persons in the industry relative to the proportion of the total handled by the Exchange. For seasons prior to these periods, processing was relatively unimportant, and estimates are based mainly on opinions and estimates of well informed persons in the industry.

Estimates of California oranges and grapefruit processed in 1933-34 and subsequent seasons (processing of grapefruit was negligible prior to 1933-34) are based chiefly on records of the California-Arizona Orange-grapefruit Agency.

For oranges and lemons in California, estimates for some seasons include appreciable quantities delivered to processing plants which were not utilized, but for which growers received payment.

VALUE

Season Average Returns Per Box to Growers: Citrus growers customarily receive payment for their fruit on one or more of the following bases, performing harvesting and handling operations to a greater or less degree of completeness, depending upon the point at which the fruit is actually sold: (1) on the tree, (2) at the grove-side, (3) upon delivery of ungraded fruit at the packing house or processing plant, (4) f.o.b. shipping point, and (5) at terminal auction markets. Price quotations are generally available at one or more of these points. The average returns to growers, as shown in this report, are based on prices from all of these various methods of sale converted to equivalent returns for fruit as delivered, ungraded, at the packing house or processing plant. These returns include costs of picking, and hauling to the packing house or processing plant, which type of services when performed in connection with the marketing of most other agricultural products, are usually classed as "farm operations", with the costs borne by the farmer.

For most agricultural products, the local market price used in evaluating sales and production is an average for all sales at the local market and in the form in which sold. The variation in citrus fruit prices as between States and between years due to variation in the proportions sold under each method of sale makes it desirable to convert actual prices to equivalent per unit returns at one point in the marketing system. The equivalent packing-house-door returns used for this purpose -- which adds to the on-tree price, costs of harvesting and hauling, and takes from the f.o.b. packed box price, the cost of grading, packing and packages -- seem to serve this purpose best.

Season average returns to growers, in most instances, were computed from estimates of average monthly returns per box, monthly sales of fresh fruit, seasonal returns per box, and seasonal sales of processing fruit. The estimates of average monthly returns per box for fresh fruit were based on reports from growers, handlers, and cooperative marketing associations, and on average prices received at leading auction markets. For the seasons 1917-18 through 1938-39, in all States except California, sales of fresh fruit were distributed between months on the basis of monthly carlot shipments reported to the Agricultural Marketing Service. Similar estimates for California for these seasons were based on records of monthly sales of fresh fruit by the California Fruit Growers' Exchange, and Agricultural Marketing Service records of carlot shipments.

Season average returns for fruit for processing were prepared largely on the basis of end-of-season reports from growers, processors, and cooperative marketing associations. Adequate data relative to monthly prices and monthly sales of fruit for processing are not available for most of the seasons included in this report.

For each of the seasons prior to 1917-18, fresh sales were distributed between months on the basis of the average percent of the season total marketed each month during the 5-year period 1917-18 through 1921-22.

Value of Production, Value of Fruit for Farm Household Use, and Value of Sales: Value of production, which serves as a measure of the importance of each of these citrus crops in the farm economy, was computed by applying the season average returns per box to growers to production having value.

The value of sales for each season represents the quantity sold multiplied by the season average returns per box, and should not be confused with calendar-year estimates of cash income.

The value of fruit consumed in farm households was computed by multiplying the quantities so used by season-average returns per box to growers for fruit sold.

ORANGES: PRODUCTION, FARM DISPOSITION, AND VALUE, UNITED STATES Crops of 1909-10 -- 1935-39 1/

Crop Season	: : : - <u>:</u> <u>:</u>	tion : F having : f value : ho	Carm: Duse-: Sold: Cold:	average: V	Value Value :Value of: of : oranges: roduc -: for farm: tion : house : hold use: Thousand do	Value of sales
1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1926-27 1927-28 1928-30 1930-31 1931-32 1932-33 1931-32 1932-33 1933-34 1934-35 1936-37 1937-38 1937-38	63,988 52,073 54,538	32,736 56,218 31,829 55,060 49,902 51,615 3/46,197 3/62,593 3/51,459 3/53,515 3/73,081	170 17,369 167 20,511 175 19,048 193 13,377 203 25,685 223 25,184 222 23,425 230 26,785 162 12,105 253 24,062 290 24,519 308 33,077 298 22,370 340 32,329 369 37,931 350 29,610 383 34,372 400 39,235 400 39,235 400 39,235 400 49,422 445 51,130 470 480 49,422 445 51,130 492 45,705 541 62,052 531 50,928 536 52,929 706 74,376	1.151 1.240 1.449 1.011 1.035 1.473 1.331 3.450 2.510 3.109 1.362 2.945 1.959 1.442 2.551 2,667 2.523 3.732 1.640 3.530 1.352 1.222 1.365 1.369	18,035 146 24,393 175 23,634 212 19,675 287 26,162 200 27,632 326 34,817 320 35,943 302 42,296 539 68,300 691 77,114 882 55,312 557 56,736 565 67,827 57,836 678 55,212 517 973 55,391 973 62,116 1,463 92,176 718 12,158 1,394 74,431 628 61,029 429 71,896 756 93,599 551 77,638 756 93,599 551 59,457 540	17,889 24,218 23,622 19,388 25,962 27,406 34,497 35,641 41,757 67,632 61,579 65,149 54,695 84,418 91,678 91,678 91,678 91,458 110,764 73,982 120,653 91,458 110,764 73,320 71,317 77,082 63,917

^{1/} Including tangerines. For seasons prior to 1919-20 estimates relate to California and Florida only. Production in other States during these seasons was negligible and estimates are not available.

2/ Equivalent packing-house-door returns for all methods of sale.

with provisions of Government purchase programs.

^{3/} Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes): California, 1933-34, 977; 1934-35,1395; 1935-36, 614; 1936-37, 1,023; 1937-38, 1,204; 1935-39, 2,939. Arizona, 1935-39, 3.

4/ Excludes 7,000 boxes in Florida diverted from marketing channels in accordance

GRAPEFRUIT: PRODUCTION, FARM DISPOSITION, AND VALUE, UNITED STATES

Crops of 1909-10 -- 1938-39 1/

Crop Season	: Produc- : tion. : : : : : : : : : : : : : : : : : : :	having : value : h	For : farm : ouse-: hold : use _:	i <u>tion</u> Sold	average: returns:	Value : Value	rapefrui or farm ousehold	t: Value of sales
1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1913-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25 1926-27 1927-28 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1935-39	21,347 18,347 30,670	1,119 1,236 1,234 2,085 2,539 2,559 2,5588 2,580 2,580 6,234 7,289 2,680 7,289 9,693 8,7550 13,215 16,647 2,18,313 2,18,313 2,18,313 2,18,313	108 134 115 131 126 165 154 177 174	1,091 1,206 1,182 2,051 2,500 2,500 2,500 2,517 2,644 2,185 3,6,173 8,608 9,663 11,5566 11,5666 11,521 12,1001 18,521 11,1001 18,521 11,1001 18,521 11,1001 18,521	1.530 1.325 2.837 1.719 .622 1.494 1.8363 1.597 1.636 1.5758 1.9533	1,712 1,640 3,432 2,749 3,962 1,590 3,190 4,013 4,102 7,999 10,049 10,924 9,748 5,208 9,748 5,208 16,695 12,647 12,762 14,011 21,211 13,619 12,730 12,633 16,162 17,676 17,724 12,733	43 42 79 48 53 57 64 10 10 10 10 10 10 10 10 10 10 10 10 10	1,669 1,598 3,353 2,701 3,903 1,555 3,133 3,949 4,018 7,896 10,655 10,811 9,653 5,143 9,653 10,542 12,516 18,571 13,869 20,990 13,505 12,111 8,647 12,014 11,588 16,026 17,563 17,620 12,653

^{1/} For seasons prior to 1919-20 estimates relate to California and Florida only. Production in other States during those seasons was negligible and estimates are not available.

2/ Equivalent packing-house-door returns for all methods of sale.

4/ Excludes the following quantities diverted from marketing channels in accordance with provisions of Government purchase program (1000 boxes): Florida, 1,719; Texas, 1,475; Arizona, 160

5/ Excludes the following quantities not harvested on account of market conditions (1000 boxes): Texas, 235; Arizona, 160.

^{3/} Excludes the following quantities donated to charity or eliminated from marketing channels in California, on account of market conditions (1000 boxes): 1933-34, 25; 1934-35, 181; 1935-36, 34; 1936-37, 100; 1937-33, 30; 1938-39, 25.

LEMONS: PRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA CROPS OF 1909-10 -- 1938-39

Crop Season	 Production:	_ Dispos	Sold	:returns :per box : to 1/ :growers	Value of; produc- tion	:hold us	: Value n: of : sales
1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39	1,751 2,447 2,282 973 1,295 2,750 2,901 3,210 2,683 4,446 4,532 5,430 7,641 5,430 7,620 6,109 7,696 7,950 6,704 7,767 7,579 9,304 11,106	9 10 10 10 10 10 11 11 11 11 11 11 11 11	1,742 2,438 2,272 2,438 2,272 1,285 2,391 3,200 2,435 4,521 5,630 4,521 5,406 7,636	3.14 2.61 2.62 4.92 1.17 2.59 4.41 2.48 2.59 4.20 3.41 2.48 2.59 4.20 3.40 3.40 2.40 3.40 2.40 3.40 2.40 3.40 3.40 2.40 3.40 3.40 3.40 3.40 3.40 3.40 3.40 3	5,498 6,387 5,979 4,846 4,040 3,080 8,036 8,314 11,382 11,382 11,382 13,990 11,336 13,014 86,115 13,536 14,202 13,641 21,336 14,298 17,490 14,414 17,573 15,476 24,685 23,192 17,119 16,437	28 24 26 50 31 26 48 25 28 26 27 28 27 48 27 48 27 48 27 48 27 48 27 48 27 48 27 48 27 48 48 48 48 48 48 48 48 48 48 48 48 48	5,470 6,363 5,953 4,796 4,009 3,069 8,008 8,288 11,784 11,354 6,375 13,962 11,308 12,976 8,155 16,082 13,514 14,177 18,597 21,300 22,247 17,459 13,981 14,354 17,338 15,456 24,640 23,149 17,094 16,416

^{1/} Equivalent packing-house-door returns for all methods of sale.

ORANGES: QUANTITIES PROCESSED FROM CROPS OF 1909-10 -- 1938-39 INCLUSIVE, IN FLORIDA, TEXAS, ARIZONA, AND CALIFORNIA

Crop Season	Florida	Texas	Arizona	Valencias	California 1 Navel: and miscel-: laneous: _varieties_:	All	Total 4 States1/
				I'housand bo	xés		
1909-10				1	2	3	3
1910-11	an			2	6	g	
1911-12			Quá med	5	1 5	20	20
1912-13	Oral Span		-	25	50	7 5	7 5
1913-14	tind may	100 500	Carl \$100	30	7 5	1.05	105
1914-15	****		-	35	7 5	110	110
1915-16				45	70	115	115
1916-17				50	. 70	120	150
1917-18	Cont Cont			25	740	65	65
1918-19	***	~- 64		87	75	162	162
1919-20	640 NO	qué eus		104	85	189	1.89
1920-21	~= ==			130	217	347	347
1921-22				123	187	310	310
1922-23				40	50	90	90
1923-24				210	290	500 565	500
1924-25	***			230 68	335 69	137	565
1925-26	trei que				3143	643	137 643
1926-27				300 88	100	188	188
1927 - 28 1928 - 29			***	1,324	1,192	2,516	2,516
1929-30				265	382	647	647
1930-31				1,226	809	2,035	2,035
1931-32	36		-	1,748	748	2,496	2,532
1932-33	6 <u>1</u>		and gas	2,315	312	2,627	2,688
1933-34	56	com (s/6	1	754	88	842	899
1934-35	265		3	2,994	694	3,688	3,956
1935-36	213	und majo	í	1,240	488	1,728	1,942
1936-37	550	4	39	4,537	1,461	5,998	6,591
1937-38	1,109	33	2	4,015	67 1 .	4,686	5,830
1938-39	1,184	16	2	3,704	1,152	4,856	6,058

^{1/} In some seasons includes appreciable quantities in California delivered to processing plants which were not utilized, but for which growers received payment.

GRAPEFRUIT: QUANTITIES PROCESSED FROM CROPS OF 1921-22 -- 1938-39, INCLUSIVE, IN FLORIDA, TEXAS, ARIZONA, AND CALIFORNIA 1/

Crop Season	: Florida :	Texas	Arizona	: California:	Total 4 States
		<u>:</u> _ <u>T</u> }	ousand_boxes	L <i>L</i> . L	
1921-22	9	******	made train		9 -
1922-23	136				136
1923-24	131				181
1924-25	317	p-s			317
1925-26	362	gas bet	***		362
1926–27	633	mm		and	633
1927-28	5 ¹ 43		ted end		. 543
1928-29	1,049	pug me	600 ton		1,049
1929-30	1,640	20	***	pas una	1,660
1930-31	2,893	56		prod Dark	2,949
1931-32	933	103		Profession	1,036
1932-33	2,526	46	1.5	made that	2,587
1933-34	2,369	86	31	39	2,525
1934-35	5,545	38 3	180	1710	6,248
1935-36	3,646	61.9	134	99	4,498
1936-37	6,759	2,563	445	258	10,025
1937-38	6,157	5,203	634	61	12,055
1938-39	9,212	5,531	399	39	15,181
1938-39	9,212	5,531	399	39	15,181

^{1/} Quantities processed in seasons prior to 1921-22 were negligible, and estimates are not available.

LEMONS: QUANTITIES PROCESSED FROM GROPS OF 1909-10 -- 1938-39, INCLUSIVE, IN CALIFORNIA.

Crop :	Thousa boxes		Thousand boxes 1/
1909-10	20	1924-25	515
1910-11	22	1925–26	1,454
191 1- 12	. 20	1926-27	2,315
1912-13	15	1927–28	511
1913-14	45	1928-29	2,033
1914-15	20	1929-30	466
1915-16	58	1930-31	2,232
1916-17	1,45	1931-32	2,435
1917-18	23	1932-33	948
1918-19	359	1933-34	1,057
1919-20	483	1934-35	3,549
1920-21	593	1935-36	351
1921-22	281	1936-37	1,032
1922-23	96	1937-38	1,529
1923-24	1,157	1938-39	3,315

^{1/} In some seasons includes appreciable quantities delivered to processing plants which were not utilized, but for which growers received payment.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA AND FLORIDA 1909-10 CROP 1/

Crop and State		farm house-	ition : : : Sold	Season: average: returns: per box: to 2/: growers: Dollars	Value : Voice of tion :	fruit :	Value of sales
ORANGES: Calif., All Valencias Navels & Misc. Fla., All 3/ 2 States	12,239 1,847 10,392 _5,300 _ 17,539	88 13 75 82 170	12,151 1,834 10,317 _5,218 17,369	1.31 2.26 1.14 38 030	16,021 4,174 11,847 _ <u>2,014</u> _ 18,035	115 29 86 <u>31</u> 146	15,906 4,145 11,761 1,983 17,889
GRAPEFRUIT: Florida California 2 States LEMONS: California	1,100 19 1,119	214 14 28 9	1,076 15 1,091 1,742	1.53 1.55 1.530	1,683 29 - 1,712 -	37 6 - 43 - 28	1,646

1910-11 CROP

Crop and State	Production		sold	returns: per box: to 2/: growers:	Value of production	fruit : for farm: hous - :	of sales
Calif., All Valencias Navels & Misc. Fla., All 3/	17,078 2,735 14,343 3,600	9 ¹⁴ · 1.7 77 <u>73</u> _	16,984 2,718 14,266 3,527	1.27 2.15 1.10 .76	21,657 5,880 15,777 2,736	1.20 36 84 55	21,537 5,844 15,693 2,681
2 States	20,678	167	20,511	1.181	24,393	175	24,218
GRAPEFHUIT: Florida California 2 States LEMONS: California	1,200 36 1,236 2,447	2 ¹ 4 6 30	1,176 30 1,206	1.32 1.55 1.325	1,584 56 1,640	32 10 42 24	1,552 46 1,598 6,363

^{1/} Excluding Florida limes for which estimates are not available. Production of oranges and grapefruit in States other than California and Florida was negligible, and estimates are not available.

^{2/} Equivalent packing-house-door returns for all methods of sale.
3/ Including tangerines.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA AND FLORIDA 1911-12 CRÓP 1/

		Fai		:		Value	
Crop			tion	_: Scason:			
and	: Produc-:			:avcrage:			
State	tion:			:returns:		fruit :	
		house-	Sold	:per box:	etu.		
	•	hold		<u> </u>	tion:		sales
	·	<u> use :</u>		growers:		old_use:	
ORANGES:	1110	ousand box	ces	Dollars	Thou	sand dol	<u>tars</u>
Calif., All	15,273	101	15,172	1.26	19,292	127	.19,165
Valencias	3,260	21	3,239	1.68	5,1477	35	5,442
Navels & Misc.	12,013	80	11,933	1.15	13,815	92	13,723
Fla., All 3/	3,950	74	3,876	1.15	4,542	85	4,457
2 States	19,223	175	19,048	1.240	23,834	212	23,622
GRAPEFRUIT:							
Florida	1,150	5/1	1,126	2.91	3,346	69	3,277
California	64		56_	1.35	86 _	10	76
2 States	1,214	32	1,182	2.837	3,432	79	3.353
LEMONS:							
California	2,282	10	2,272	2.62	5,979	26	5,953

1912-13 CFOP

		Farm : Disposition :		Scason	Value		
Crop and State	: Production :	For	Sold	average returns per box	Value : V of preduc-: f	fruit : or farm:	Value of sales
ODANOHO.	The	ousand box	cos	Dollars	Thou	sand dol	lars ·
ORANGES: Calif., All Valencias Navels & Misc. Fla., All 3/	6,870 1,540 5,330 6,700	107 24 83 86	6,763 1,516 5,247 6,614	1.88 2.81 1.61 1.01	12,908 4,327 8,581 6,767	200 67 133 57	12,708 4,260. 8,448 6,650
2 States	13,570	193	13,377	1.449	19,675	_ 287 _	19,388_
GRAPEFRUIT: Florida California 2 States LEMONS: California	2,000 85 2,085 973	25 9 <u>3</u> ¹ 4	1,975 	1.30 1.75_ 1.317 4.98	2,600 <u>149</u> 2,749 _ 4,846	32 16 48 50	2,568 133_ _2,701_ _4,796

^{1/} Excluding Florida limes for which estimates are not available. Production of oranges and grapefruit in States other than California and Florida was negligible and estimates are not available.

2/ Equivalent packing-house-door returns for all methods of sale.
3/ Including tangerines.

CITRUS FRUITS: FRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA AND FLORIDA 1913-14 CROP 1/

Crop and State	Produc-	Disposi For farm house- hold use	Sold	Season: average: returns: per box: to 2/: growers:	Value :V of produc :f tion :	fruit or farm house- old_use	Value of sales
ODANGEG.	The	ousand box	cs	Dollars	Thou	sand dol	<u>lars</u>
OFANGES: Calif., All Valencias Navels & Misc. Fla., All 3/	19,688 4,732 14,956 6,200	· 115 29 86 88	19,573 4,703 14,870 6,112	1.05 1.36 .95	20,644 6,436 14,208 5,518	122 40 82 	20,522 6,396 14,126 5,440
2 States	25,888	203	25,685	1.011	26,162	200	25,962
GRAPEFRUIT: Florida California	2,200 107	26 11	2,174 96	1.74 1.25	 	45 14	3,783 120
2 States	2,307	37	2,270	1.719	<u> 3,962 </u>	59	_3,903_
LEMONS: California	1 , 295	10	1,285	3.12	14,0140	31	4,009

1914-15 CFOP

Crop and State	: Produc-: tion :		t <u>ion</u>	Season: average: returns: per box: to 2/: growers:	of : produc-:f tion :	fruit : or farm:	Value of sales
	Tho	usand box		Dollars		sand dol	
ORANGES:	,						
Calif., All	17,407	122	17,285	1.29	22,512	161	22,351
Valencias	4,362	33	4,329		9,989	.76	9,913
Navels & Misc. Fla., All 3/	13,045 8,000	89 1 01	12,956 7,899	•96 •64	12,523 5,120	85 65	12,438 5,055
		- 	· — ' — — -				
2 States	<u>25,407</u>	223	25 <u>,</u> 184_	<u> 1.088</u>	_2 <u>7,632</u> _	_ 226 _	27,406
GRAPEFRUIT:	,						
Florida	2,400	26	2,374	• 57	1,368	15	1,353
California	1 <u>3</u> 9	<u>1</u> 3	126_		<u> </u>		202_
_2_States	2 <u>,</u> 5 <u>3</u> 9_	<u> 3</u> 9	_2 , 500	622	1,590	35	_1 <u>,555</u> _
LEMONS:							
California	2,750	· 10	2,740	1.12	3,080	11	3,069

^{1/} Excluding Florida limes for which estimates are not available. Production of oranges and grapefruit in States other than California and Florida was negligible and estimates are not available.

^{2/} Equivalent packing-house-door returns for all methods of sale. 3/ Including tangerines.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA AND FLORIDA 1915-16 CROP 1/

Crop and State	Produc- tion	farm : house-:		Season: average: roturns: per box: to 2/: growers:	of : : produc-:f tion : :	îruit.:	of
OTANGEG.	The	pusand box	28	Dollars	Thou	sand dol	lars
OFANGES: Calif., All Valencias Navels & Misc. Fla., All 3/	17,147 4,376 12,771 _6,500	130 40 90 92	17,017 4,336 12,681 6,408	1.59 2.44 1.31 1.14	27,407 10,677 16,730 7,410	215 97 118 _ <u>105</u> _	27,192 10,580 16,612 _7,305
_2_States	23 <u>,</u> 647_	555	23,425	1.473	<u>_34,817</u> _	_ 320 _	<u>34,497</u>
GRAPEFRUIT: Florida California 2 States LEMONS:	2,400 1 <u>5</u> 9 2 <u>,55</u> 9_	27 15 42	2,373 144 2,517	1.22 1.65 1.245	2,928 262 3,190	33 - 24 - - 57 -	2,895 238_ _3,133_
California	2,901	, 10 .	2,891	2.77	g,036	28	8,008

1916-17 CROP

Crop and State	Production:	farm house hold	it <u>ion</u> : : Sold	Season: average returns: per box: to 2/: growers: Dollars	Value : Vof : produc-: ftion : h	fruit :	Value of sales
ORANGES: Calif., All Valencias Navels & Misc. Fla., All 3/ 2 States	21,315 5,738 15,577 5,700 27,015	135 44 191 <u>95</u> 230	21,180 5,694 15,486 5,605_ 26,785	1.37 1.77 1.22 1.19	29,160 10,156 19,004 6,753 35,943	169 78 111 - <u>113</u> -	28,971 10,078 18,893 6,670 35,641
GRAPEFRUIT: Florida California	2,500 188	28 16	2,472 172	1.50 1.40	3,750 26 <u>3</u>	42 22	3,708 241
2 States	2,633	7+7+	2,644	1.494	4,013	64	3,949
LFMONS: California	3,210	10	3,200	2.59	8,314	26	8,288

^{1/} Excluding Florida limes for which estimates are not available. Production of oranges and grapefruit in States other than California and Florida was negligible and estimates are not available.

2/ Equivalent packing-house-door returns for all methods of sale. 3/ Including tangerines.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, CALIFORNIA AND FLORIDA 1917-18 CROP 1/

Crop and State	Produc-	Far Sarm Sarm Sarm Sarm Sarm Sarm Sarm Sa	it <u>ion</u> : : : Sold	Season average: returns: per box: to 2/: growers: Dollars	of : produc-: tion :	fruit :	
ORANGES: Calif., All Valencias Navels & Misc. Fla., All 3/ 2 States	8,267 4,440 3,827 4,000 12,267	88 50 38 <u>7</u> 4 162	8,179 4,390 3,789 3,926	3.81 4.37 3.16 2.70	31,496 19,403 12,093 10,800 42,296	339 219 120 200 539	31,157 19,184 11,973 10,600 41,757
GRAPEFRUIT: Florida California 2 States	2,000 	24 - <u>1</u> 8 - 42	1,976 209 2,185	1.79 2.30 1.839	3,580 - 522 4,102	43 <u>41</u> 84	3,537 481 4,018
LEMONS: California	2,683 	11	2,672 	74°7£3°	 11,832 	 48	11,784

1918-19 CROP

Crop and State	Production	<u>Disposi</u> For	it <u>ion</u> : : : Sold	Season: average: returns: per box: to 2/: growers: Dollars	Value : Vof : Value :	fruit for farm house-	Value of sales
ORANGES:		andire boy	200	DOTIGIS	1110	LOCATO GOI	1415
Calif., All Valencias Navels & Misc. Fla., All 3/	18,315 7,718 10,597 6,000	151 66 85 102	18,164 7,652 10,512 5,898	2.93 2.91 2.95 2.43	53,720 22,459 31,261 14,580	443 192 251 248	53,277 22,267 31,010 14,332
2 States	24,315	253	24,062	2.810	. 68 , 300	691	67,609
GRAPEFRUIT: Florida California	3,500 380_	32 20	· 3,468 360_	2.09	7,315 684 684	67 36	7,248
2 States	3,880_	52	_3 <u>,</u> 828_	2.063	<u> 7,999</u> _	_ <u>103</u> _	_7 , 896_
LEMONS: California	4,446	11	4 , 435	2.56	11,382	28	11,354

^{1/} Excluding Florida limes for which estimates are not available. Production of oranges and grapefruit in States other than California and Florida was negligible, and estimates are not available.

^{2/} Equivalent packing-house-door returns for all methods of sale.
3/ Including tangerines

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1919-20 CROP

	:			:		 Val ue	
Crop and State	: Produc-		Sold	:returns:	Value : of : produc-: tion	Value of: fruit : for farm:	Value of sales
	Th	rousand bo	oxes	Dollars	Tho	usand dol	lars
CRANGES: Calif., All Valencias Navels & Misc. Fla., All Early, Midseason	16,632 6,838 9,794. 8,000	158 74 84 1.11	16,474 6,764 9,710 7,889	3·29 3·70 3·00 2·74	5 ¹ 4,683 25,301 29,382 21,926	526 274 252 297	54,157 25,027 29,130 21,629
and Valencias Tangerines Texas Arizona Alabama Mississippi Louisiana	7,550 450 9 80 20 31 37	109 2 2 2 3 2 12	7,441 1448 7 78 17 29 25	2.64 4.43 2.25 2.76 3.74 2.79 2.79	19,932 1,994 20 221 75 86 103	288 9 4 6 11 5 33	19,644 1,985 16 215 64 81 70
7 States	24,809	290	24,519	3.109	77,114	885	76,232
GRAPEFRUIT: Florida Texas Arizona California	5,900 3 29 363	36 <u>2</u> / 1 21	5,864 3 28 342	1.60 1.65 2.07 1.50	9,440 .5 60 5114	58 2' 31	9,382 5 58 513
4.States :	6,295	58	6,237	1.597	10,049	91	9,958
LEMONS: California	1 ₁ ,532	11.	4,521	1.41	6,390	15	6,375
LIMES: Florida	28	<u>2</u> /	28	2.95	83		83

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1920-21 CROP

			<u></u> .				
	:	Fa		:		Value	
		<u>Dispos</u>	<u>ition</u>	_: Season:			
Crop	: Produc-:		:		Value :		
and	: tion :			:returns:			Value
State	•	house-	: Sold		produc-:		of
5 62 65	:	hold		: to $1/$:		house-:	sales
	<u> </u>	_ <u>use</u>	<u>:</u>	growers:		nold_use:	
	Tho	usand bo	xes	Dollars	The	ousand do	llars
ORANGES:							1
Calif., All	23,771	162	23,609	1.94	46,221	318	45,903
Valencias	10,750	76	10,674	2,41	25,908	184	25,724
Navels & Misc.	13,021	86	12,935	1.56	20,313	134	20,179
Fla., All	9,400	123	9,277	1,63	15,303	188	15,115
Early, Midseason,				٠,			
and Valencias	8,700	119	8,581	1.45	12,615	173	12,442
Tangerines	700	74	696	3.84	2,688	15	2,673
Texas	_5	2	3	1.55	8	3	.5
Arizona	60 82	۲ [†] 5	58	3.11	187	7	180
Alabama			78 27	3.69	303	15	288
Mississippi Louisiana	25 142	2 1 3	23	1.64 1.74	41	3	38
			29		73	23 _	50_
7 States	33,385	308	33,077	1.862	_62,136	<u> 557</u>	61,579
				•			
GRAPEFRUIT:	E 400		= =Co	- * ().	0 570	(0)	0 1,50
Florida	5,800	38	5,762	1.64	9,512	62	9,450
Texas Arizona	5 34	1	4	170	8 60	1 2	(
California	395	21	33 374	1.76 1.47	58 1	31	58 550
Callionnia				+	20± -		550
4 States	6,234	61	6,173	1.630	10,161	96	10,065
LEMONS:							
California	5,641	13.	5,630	2.48	13,990	28	13,962
T TRETTO							
LIMES: Florida	26	0.1	26	2,60	68		68
riorida	26	<u>2</u> /	26	2.60	Öő		80

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1921-22 CROP

Crop and State	: Froduc-: tion :	For farm house hold :	itio <u>n</u>	: to <u>l/</u> : growers:	Value :Vof of produc-:t	fruit for farm house- nold use	Value of sales
	T	rousand bo	SOXOS	Dollars	The	ousand do	llars
ORANGES: Calif., All Valencias	14,021 5,895	157 73	13,864 5,822	3.17 3.48	44,487 20,515	502 254	143,985 20,261
Navels & Misc. Fla., All Early, Midseason,	g,126 g,400	84 116	g,042 g,2g4	2.95 2.56	23,972 21,468	2948 2914	23,724
and Valencias Tangerines Texas Arizona Alabama Mississippi Louisiana	7,850 550 5 80 82 30 50	110 6 3 2 5 2 13	7,7 ¹ 40 5 ¹ 44 2 78 77 28 37	2.43 4.35 2.18 3.28 3.89 2.29 2.39	19,076 2,392 11 262 319 69 120	268 26 7 6 19 5	18,808 2,366 4 256 300 64 88
7 States	22,668	298	22,370	2.945	66,736	865	65,871
GPAPEFRUIT: Florida Texas Arizona California 4 States	6,700 3 35 360 7,103	41 2 1 21 65	6,659 6 3 ¹ 4 339 7,038		10,050 13 76 	62 3 2 46 113	9,988 10 74
LEMONS: California	4,377	11	4,366	2.59	11,336	28	11,308
<u>LIMES:</u> Florida	33	<u>2</u> /	33	2.25	74		71;

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1922-23 CROP

Crop and State	: Froduc-: tion		ition	Season average returns per box to 1/ growers Dollars	Value : Voice : Value	fruit :	Value of sales
ORANGES: Calif., All Valencias Navels & Misc. Fla., All	21,283 9,588 11,695 10,900	171 81 90 138	21,112 9,507 11,605 10,762	1.93 2.00 1.87 2.00	41,046 19,176 21,870 21,850	331 162 169 276	40,715 19,014 21,701 21,574
Early, Midseason, and Valencias Tangerines Texas Arizona Alabama Mississippi Louisiana	10,150 750 10 81 190 45 60	129 9 5 3 6 3	10,021 741 5 78 184 42 46	1.92 3.15 1.70 2.38 2.54 2.24 2.29	19,488 2,362 17 193 483 101	248 28 9 7 16 7 32	19,240 2,334 8 186 467 94 105
7 States	32,569	340	_ <u>3</u> 2 , 229_	_ 1.959	_6 <u>3,827</u> _	<u>678</u> _	63,149
GRAPEFRUIT: Florida Texas Arizona California	7,800 35 60 394	. 48 3 1 21	7,752 32 59 373	1.14 1.40 2.69 1.64	8,892 49 161 646	55 1 ₄ 2 34	8,837 45 159 612
4 States	8,289	73	8,216	1.175	9,748	95	9,653
LEMONS: California	3,783	.11	3,772	3.44	13,014	38	12,976
LIMES: Florida	35	<u>2</u> /	35	5.70	2,†		8,14

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FAFM DISPOSITION, AND VALUE, BY STATES 1923-24 CROP

	<u>-</u> :	- Fa:	- -	:		 Value	
	: Produc-			: Season: :average:			
Crop and	tion:			:returns:			Value
State	:	house-		:per box:			
		hold :		: to <u>1</u> /: growers:		house- nold use	
	The	usand box	<u> </u>	Dollars		isand do	
ORANGES:							
Calif. All	24,153	174	23,979	1.75	42,169	315	41,854
Valencias	10,047	52	9,965	2.40	24,113	197	23,916
Navels & Misc. Fla., All	14,106 13,700	92 164	14,014	1.28 .39	18,056 12,164	115 155	17,938 12,006
Early, Midseason,	1), [00	104	10,000	•03	12,104	190	12,000
and Valencias	13,150	152	12,998		10,388	120	10,263
Tangerines Texas	550 6	12 4	538 2	3.23 1.35	1,776 g	38 5	1,738
Arizona	86	3	33	1.92	165	5	159
Alabama Mississippi	225	7 3	21.5 52	· 2.69 .69	605 38	19 2	556 36
Louisiana	55 7 5	14	61	•84	63	12	51
7 States			37 <u>,</u> 9 <u>3</u> 1	1.442	_55,212	517	54,695
GRAPEF'RUIT:							
Florida	g,500	52	g,44g	• 52	4,420	27	4,393
Texas	65	74	61	•95	62	Ţ	53
Arizona California	95 363	1. 22	94 34 1	1.92 1.50	152 544	2 32	130 512
4 States	9,023			•575		2- 65	5,143
<u> </u>			0,544_	•2/2	_ 2,500 -		
LEMONS:					-1	-2	
California	6,432	11.	6,421	1.27	៩,169	111	g,155
LIMES:							
Florida	40	<u>2</u> /	40	2.50	1.00		100 :

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1924-25 CROP

	:	Fe	ırm	: : : : : : : : : : : : : : : : : : : :			
:	: :	_ Disposi	ition	: Season:		Value	
_	Produc-			:average:	Value : V	Talue of	:
Crop :	tion :	form:		:returns:	of :	fruit	: Value
and	: :	house-	Sold	:per box:	produc-: f	for farm	oî
State	:	hold		\vdots to $1/:$		house-	
		use :		:growers:		old use	
	The	cuspnd box	 :es	Dollars	The	usand d	ollars
. ;	<u> </u>	7.5					
ORANGES:	•						
Calif., All	18,506	173	18,333	3.28	60,752	593	60,159
Valencias	6,834	gi	6,753	4.21	28,771	341	28,430
Navels & Misc.	11,672	92	11,550	2.74	31,981	252	31,729
Fla., All	11,300	148	11,152	2.15	24,318	321	23,997
Early, Midseason							
and Valencias	10,400	133	10,267	2.07	21,528	275	21,253
Tangerines	900	15	885	3.10	2,790	46	2,744
Texas	17	Ś	ģ	2.20	37	17	20
Arizona	60	7†	56	2.48	1149	10	139
Alabama	2	2		3.17	6	6	
Mississippi	<u>2</u> /			1.77			
Louisiana	75	15	60	1.72	129	26	103
7 04-4		750	00 (10	0 657		~ ~ ~ ~ .	(d): 1:2 (
7 States	29,960	350	29,610	2.851	_35,391_	973	54,418
GRAPEFFUIT:	(1, 000		c	40	7 007	1,0	= d=0
Florida	క, <u>9</u> 00	55	8,845	•59	7,921	49	7,872
Texas	301	6	295	1.20	361	7	354
Arizona	105	2	103	2.12	223	,5	218
California	327_	22	365_	2.07	501_	_ _ 45	756
4 States	9,693	3 5	9,608	•958	9,306	106	9,200
LEMONS:							
California	5,301	11	5,290	3.04	16,115	33	16,032
LIMES:							
Florida	36	3/	36	2.50	90		90

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Failure reported.

^{3/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1925-26 CFOP

:	:	Fa		: :		 Value	
	: Produc-	_ <u>Dispos</u>	: Trion	_ Season average		Value of:	
Crop		_	:	:returns:			Value
and	:	house-	: Sold	:per box:			
State	:		:	: to $\underline{1}/$:			
		_ <u>use</u>		growers:		hold_use:	
	<u>. 'i'</u>	nousand b	oxes	Dollars	Th	ousand do	llars
ORANGES:							
Calif., All	24,200	187	24,013	2.72	65,935	510	65,425
Valencias	12,438	94	12,344	2.71	33,707	255	33,452
Navels & Misc.	11,762	93	11,669	2.74	32,228	255	31,973
Fla., All	10,200	158	10,042	2.51	25,615	7406	25,209
Early, Midseason and Valencias	0 500	JjtO	0.760	5.145	00 000	770	00 (=1
Tangerines	9,500 700	18	9,360 682	3.75	22,990 2,625	339 67	22,651 2,558
Texas	12	8	4	1.95	23	15	2,990 8
Arizona	86		81	3.39	292	17	275
Alabama	1.30	56	124	4.18	543	25	518
Mississippi	27	3 16	214	2.34	63	7	56
Louisiana	100	16	8,4	2.23	223	_36	187
7 States	<u>3</u> 4,7 <u>5</u> 5	38.3	34,372	2.667	92,694	1,016	91,678
CDADWINITM.							
GRAPEFRUIT: Florida	7,600	50	7,550	1.96	14,896	98	14,798
Texas	200	6	194	1.31	362	11	351
Arizona	1.50	2	148	2.142	363	5	358
California	600	22	578	1.79	1,074	<u>_ 39</u> _	1,035
4 States	8,550	80	8,470	1.953	16,695	153	16,542
LEMONS:							
California	7,317	12	7,305	1.85	13,536	22	13,514
3 001 31 0 1 11 1 C)	1924	alle fa a	1,000	•••	±./1///	£. L	~ J • J ·····
LIMES:							
Florida	30	<u>2</u> /	30	3.00	90	Pri 112	90

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farm negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1926-27 CROP

	: : :	Fai <u>Disposi</u>				Value	
Crop	: Produc-: tion :			:returns:		fruit:	Value
and State	:	house- :			produc-: f tion :		
	<u>:</u> :	_ use _ :		growers:		old_use	
	Tho	usand box	ces	Dollars	Tho	usand do	ollars
ORANGES:							
Calif., All	28,252	190	28,062	2.86	80,933	543	80,390
Valencias	14,111	93	14,018	3.17	44,732	295	44,437
Navels & Misc.	14,141	97	14,044	2.56	36,201	5/18	35,953
Fla., All	11,000	168	10,832	1.64	18,023	278	17,745
Early, Midseason, and Valencias	10,100	148	0 050	1.60	16,160	237	15,923
Tangerines	900	20	9,952	2.07	1,863	41	1,822
Texas	41	11	30	1.56	64	17	47
Arizona	75	6	69	3.40	255	20	235
Alabama	75	5	70	2.91	2Í8	14	204
Mississippi	42	5 3	39	2.32	97	7	90
Louisiana	150	17	133		<u> </u>	35 _	2 <u>8</u> 1
7 States	39,635	400	<u>39,235</u>	2.523	_99 <u>,9</u> 06	_ 914 _	98,992
GRAPEFRUIT:							
Florida .	g,600	58	8,542	1.22	10,492	71	10,421
Texas	36 <u>1</u>	8	353	1.64	592	13	579
Arizona	120	2	118	5.44	293	5	288
California	672	22	650	<u> </u>	_ 1,270 _	42_	_1,228_
4 States	9,753	90	9,663	1.295	12,647	_ 131 _	12,516
LEMONS:							
California	6,861	12	6,849	2.07	14,202	25	14,177
LIMES:							
Florida	12	2/	12	5.50	66	~-	66
		=,		J+ J0			

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1927-28 CROP

Crop : and : State :	: Produc-: tion		zi <u>on</u> Sold	Season average returns per box to 1/ growers Dollars	Value: of: produc-: tion:	fruit	Velue cf sales
OFANGES: Calif., All Valencias Navels & Misc. Fla., All	22,737 10,103 12,634 9,500		22,544 10,008 12,536 9,332	4.01 4.72 3.45 3.07	91,273 47,686 43,587 29,196	786 148 338 523	90,487 47,238 43,249 28,673
Early, Midseason, and Valencias Targerines Texas Arizona Alabama Mississippi Louisiana	8,650 850 85 54 110 50 200	146 22 14 6 6 3	8,504 828 71 48 104 47 181	2.99 3.92 2.40 4.20 3.16 3.33 3.51	25,864 3,332 204 227 348 166 702	437 86 34 25 19	25,427 3,246 170 202 329 157 635
7 States	32,736	409	32,327		122,116	1,463	120,653
GRAPEFRUIT: Florida Texas Arizona California 4 States	7,500. 524. 176. 720. 8,320.	56 9 2 22 22 89	7,444 515 174 698 8,831	2.07 1.97 2.71 2.40 2.103	15,525 1,032 477 1,728 18,762	116 17 5 53 191	15,409 1,015 472 1,675 18,571
LEMONS: California	5,419.	13	5,406	3.44 <u>.</u>	18,641	7†74	18,597
<u>LIMES:</u> Florida	<u>2</u> /.			- -			

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Failure reported.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1928-29 CROP

Crop and State	:Produc-	For farm house- house hold use nousand be	i <u>tion</u> : : : Sold :	: Season: :avorage: :returns: :per box: : to 1/: :growers: Dollars	of .: produc-: tion ::	fruit for farm	Value of sales
OFANGES: Calif., All Valencias Navels & Misc. Fla., All Early, Midseason,	39,159 20,479 18,680 16,500	199 98 101 201	38,960 20,361 18,579 16,299	1.89 1.88 1.91 1.00	74,130 33,501 35,679 16,560	375 185 193 213	73,502 35,316 35,486 16,347
and Valencias Tangerines Texas Arizona Alabama Mississippi Louisiana	15,000 1,500 125 99 85 30 220	169 32 16 8 5 3	14,831 1,468 109 91 80 27 200	•93 1•74 1•75 3•11 3•40 2•34 2•50	13,950 2,610 219 308 289 70 550	157 56 28 25 17 7	13,793 2,554 191 283 272 63 500
7 States	56,218	452	55,766	1.640	92,176	718	91,458
GRAPEFRUIT: Florida Texas Arizona California	11,300 753 211 972	72 14 3 22	11,228 739 208 950	•91 1•51 2•51 2•12	10,283 1,137 530 2,061	66 21 8 47	10,217 1,116 522 2,014
4 States	_13,236	_ 111 _	_13,125	1.057_	14,011_	_ 142 _	_13,869
LEMONS: California	7,620	· 13	7,607	2.80	21,336	36	21,300
LIMES: Florida	6	· <u>2</u> /	6	3.50	21		21

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1929-30 CROP

	:	Fa:		:		Value	
	: Produc-	<u>Dispos</u> For		_: Season: :average:			
Crop		farm		returns			: Value
and		house-					
State		hold		: to 1/:		house-	
	:	use		growers		hold use	
	The	ousand box	ces	Dollars		isand do	
- 7 LNTG = 4							
ORANGES:	07 70 5			V	· · ·	-1 <i>C</i> -	
Calif., All	21,195	202	20,993	4.25	90,174	860	89,314
Valencias	10,590	101	10,489	4.97	52,632	502.	52,130
Navels & Misc. Florida, All	10,605	101 138	10,504	3.54	37,542	358	37,184
Early, Midseason	9,800	100	9,012	2.02	19,808	377	19,431
and Valencias	ø , 950	154	8,796	2.03	18,168	312	17,856
Tangerines	850	34	816	1.93	1,640	65	1,575
Texas	261	18	243	2.67	697	48	649
Arizona	137	10	127	3.42	469	35	434
Alabama	212	8	204	1.91	405	15	390
Mississippi	37	7‡	33	1.90	70	7	63
Louisiana	1.87	3.8	169	2.86	535	52	483
7 States	31,829	1474.R	31,381	3.530	112,158	1,394	110,764
GRAPEFRUIT:	~ 700	C).	a 07(7 (7	37 0111	700	77 476
Florida	8,300	64	8,236	1.68	13,944	108	13,336
Texas Arizona	1,550 365	1.5 4	1,532 361	2.15 2.89	3,332 1,055	38 12	3,294 1,043
California	1,000	22	978	2.88	2,830	63	2,817
4 States	_ 11,215_	108	11,107	1.590	_21,211	221_	20,990
LEMONS:							
California	6,109	1.4	6,095	3.65	22,298	51	22,247
OSTITIOTITA	0,109	T	∪ , ∪))	J•0J	الراء و الما	<i>)</i>	a.c., c. 1
LIMES:							
Florida	g	<u>2</u> /	g	4.50	36		36

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1930-31 CROP

	:		Farm	: :		Value	
	:	Disp	osition	: Season:			
	: Produc-	For	•	:average:	Value:	Value of	
Crop	: tion :	farm	:	:returns:		fruit :	
and	:	house-	: Sold	:per box:	produc-:	for farm:	of
State	:	hold	:	: to $1/$:		house-	
	;	use	:	:growers:	:	hold use:	
		nousand	boxes	Dollars	Tho	usand do	lars
OFANGES:							
Calif., All	35,179	50/1	34,975	1.44	50,673	. 294	50,379
Valencias	18,345	10 <i>j</i> t	18,241	1.45	26,600	151	26,449
Navels & Misc.	16,834	100	16,734	1.43	24,073	143	23,930
Fla., All	. 19,200	211	18,989	1.18	22,656	5,4,1	22,412
Early, Midseason,							
and Valencias	16,800	176	16,624	1.25	21,000	550	20,780
Tangerines	2,400	35	2,365	.69	1,656	5,4	1,632
Texas	250	18	232	1.62	405	29	376
Arizona	1.39	10	1.29	1.79	249	18	231
Alabama	3	3		2.13	6	6	
Mississippi	2	2		1.46	, 3	3	
Louisiana	287	22_	265_	1.53	439	34	1405_
7 States	55,060	470	54,590	1.352	74,431	658,	73,803
			. — — -				
GRAPEFRUIT:							
Florida	15,300	92	15,708	• 61.	9,638	56	9,582
Texas	1,200.	16	1,184	1.26	1,512	50.	1,492
Arizona	400	14	396	1.56	6214	6	618
California	1,290	55	1,268	1.43	1.845	32	1,813
4 States	18,690	134	18,556	.728	13,619	114	13,505
LEMONS:							
California	7,950	14	7,936	2.20	17,490	31	17,459
	(4))		1,000		_ (, , , , , , , , , , , , , , , , , ,	7-	-11.00
LIMES:							
Florida	g	2/	g	4.00	32		32
						•	

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISFOSITION, AND VALUE, BY STATES 1931-32 CROP

Crop and State	: Produc-	_ <u>Disposi</u>	Sold	average: returns: per box:	Value of produc- tion	Value Value of: fruit: for farm: house-: hold use:	Value of sales
ORANGES:	Th Annual		,	2023010	galariti.	The state of the s	72. 72. 50
Calif., All Valoncias Navels & Misc. Fla., All Early, Midseason,	34,653 19,242 15,416 14,200	207 108 99 207	34,451 19,134 15,317 13,993	1.14 1.11 1.17 1.42	39,396 21,359 18,037 20,166	236 120 116 289	39,160 21,239 17,921 19,877
and Valencies Tangerines Texas Arizona Alabama Mississippi Louisiana	12,200 2,000 520 145 30 54 245	171 36 26 10 5 3	12,029 1,964 494 135 75 51 223	1.53 .75 1.34 1.26 2.37 1.32	13,666 1,500 697 133 190 71 326	262 27 35 13 12 4	18,404 1,473 662 170 178 67 297
7 States	49,902		49,422	1.222	61,029		60,411
GRAPEFRUIT: Florida Texas Arizona California 4 States	10,700 2,600 450 1,431 15,181	69 20 14 22 115	10,631 2,530 446 1,409 15,066	.76 .81 .97 1.07	8,132 2,106 436 1,531 12,205	52 16 3 - 23 - 94	\$,080 2,090 433 1,505 12,111
LEMONS: California LIMES:	7,696	1);	7,682		14,007	26	13,981
Florida	9	<u>2</u> / 	9	3•50 - – – – -	32 		32

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1932-33 CROP

Crop and State	Production		tion Sold	:average: :returns: :per box:	Value of produc- tion	Value of: fruit : for farm: house-: hold use:	of sales
ORANGES:	##	iroustairu oo	105	DOLLAID		Japania dol	1204 15
Calif., All Valencias Navels & Misc. Fla., All Early, Midseason,	34,265 19,324 14,941 16,400	209 109 1.00 21.5	34,056 19,215 14,841 16,185	•93 1•03 •79 •76	31,707 19,904 11,303 12,469	192 113 79 162	31,515 19,791 11,724 12,307
& Valencias Tangerines Texas Arizona Alabama	14,500 1,900 325 147 120	178 37 18 11 6	14,322 1,863 307 136 114	.78 .61 1.11 1.10 1.92	11,310 1,159 361 162 230	139 23 20 12 11	11,171 1,136 341 150 219
Mississippi	80	<u>7</u> t	76	1.02	g2	4	78 -
Louisiana	278_	22	2 <u>5</u> 6_	1.28_	356	25	328
_7_States	51,615	435	51,130	· <u>579</u>	_4 <u>5</u> , <u>3</u> 6 <u>7</u>	429	44,933_
GRAPEFRUIT: Florida	11,600	85	11,515	.48	5,568	41	5 , 527
Texas	J.,440	18	1,422	1.00	1,440	18	1,422
Arizona California	614 1,350	22 .6	608 1,328	•87 •88	534 1,188	5 1 9	529 1,169
4 States	15,004	131	14,873	 - 551	= = '= = = = = = = = = = = = = = = = =	= 83	ε,647
			17,017	• 20 ±	_ = 2,1,2		
LEMONS: California	6,704	Л і	6,690	2.15	14,414	30	14,334
LIMES: Florida	10	<u>2</u> /	10	3.00	30		30

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1933-34 CROP

		-						
	: :		: Fa		:		Value	
Crop	:				: Season:			
and	: Produc-:							_
State			: farm		:returns:		fruit :	
								of
	•	varue	: hold : use				house-:	20 182
	· ·	Thouga	id boxes		Dollars		ousand dol	
OD ANGEG.		111045611	ICE DOACE		D01'.a15	. 4.11	ousand oor	1418
ORANGES:	00 1170 01	07 1160	07.7	07 051	7 ():	111 077	77(lili =0=
Calif., All Valencias	28,439 <u>2/</u> 16,465 <u>2</u> /	2(,402	211	27,251		44,931 31,627	336 221	:44,595
Navels &	10,409 <u>2</u> 1	15,093	111	15,782	1.99	21,021	581	31,406
Misc.	11,974 2/	11,569	100	11,469	1.15	13,304	115	13,189
Fla., All	17,900	17,900	222	17,678		18,127	220	17,907
Early & Mid-	-1,5500	1 9 7 9 9	have began began		JE 4 17 JE	20,200,		±1,501
season	9,500	9,500	110	9,390	.85	8,075	93	7,982
Valencias	6,400	6,400	74	6,326		8,512	98	8,414
Tangerines	2,000	2,000	38	1,962		1,540	29	1,511
Texas	430	430	20	410		335	15	320
Arizona	155	155	11	7,4,4		192	13	179
Alabama	3	.3	3		- +)	g	8	***
Mississippi	2 245	2 ¹ / ₂	214	1		3	2	1
Louisiana				221		353_	35	318_
_7_States	<u>47,174 2/</u>	46,197	492_	45,705	1.385_	63,949	629	63,320
GRAPEFRUIT:	70 200	70.000	ct ct	30 030	7/3	d 1175	70	8,405
Fla., All Seedless	10,900 2,850	10,900	38 30	1.0,812		8,475 2,679	70 28	2,651
0 ther	5,050	8,050	.50 58	7,992		5,796	42	5,754
Texas	1,200	1,200	9	1,191	.82	984	7	977
Arizona	800	g00	7	793		672	6	666
California	1,772 <u>2</u> /		22	1,725		1,992	26	1,966
4 States	14,672 2/		126	14,521		12,123	109	12,014
T DUCTORS				14,001	••='			TC - 014
LEMONS:								
California	7,295	7,295	11+	7,281	2.45	17,873	35	17,838
	11	13-22		1,101	L. V . J	~1,01J		-1,000
LIMES:								
Florida	12	12	3/	12	2.50	30		30

^{1/} Equivalent packing-house-door returns for all methods of sale.

Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes): Oranges - California, Valencias, 572; Navel and Mixc., 405. Grapefruit - California, 25.

^{3/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1934-35 CROP

						'		
	:			erm , :	:		Value	
	• .	•		sition_:				
Crop :		: Produc-				Value : V		
and	: tion		: farm		returns:		fruit:	
State	•		: hold		per box: to 1/:	produc-:	house-:	of
•			: norg		growers:		nouse-:	Sales
	•							
•		Thousa	nd boxe	<u>s</u>	Dollars	THOU	isand dol	Tarra
DRANGES:	\ a\	1 N7 C50	07.7	1 1	7 00	~~ ~~	0()	
Calif., All	45,047	2/ 43,652 2/ 25,340	21. 7 114	43,435	1.22 1.28	53,311 32,435	264 146	53,047
Valencias Navels &	20,051	£1 <5,540	114	25,220	1.40	<i>⊃</i> <,4 <i>⊃</i>	3.40	32,289
Misc.	18,990	2/ 18,312	. 103	18,209	1.14	20,876	1.13	20;758
Fla., All	17,600	17,600	230	17,370	.98	17,217	221	16,996
Early & Mid-	27,000	 ,,,,,,,	2.70	-11710	•)0	-(,(±0,000
season	10,700	10,700	132	10,568	•88	9,43.6	116	9,300
Valencias	14,900	4,900	60	4,840	1.29	6,321	77	6,244
Tangerines	2,000	2,000	38	1,962	• 74	1,480	28	1,452
Texas	650	650	48	602	.96	624	46	578
Arizona	170	170	12	158	1.29	219	15	50,4
Alabama	22 140	140	6 4	134	1.11	155	6	149
Mississippi Louisiana	293	. 38 293	24	34 269	.69 1.06	61 311	3 26	58 285
7 States	_63,988_	<u>2/62,593</u>	541_	62,0 <u>5</u> 2	_1.149_	71,398_	581	_ 71,317_
ייי דוומיייי א מני							•	
Fla., All	15,200	15;200	105	15,095	· ¹ +7	7,180	50	7 170
Seedless	4,100	4;100	36	15,055	· 56	2,296	20	7,130 2,276
Other	11,100	11,100	69	11,031	.44	4,384	<u>3</u> 0	4,854
Texas	2,740	2,740	29	2,711	.67	1,336	20	1,816
Arizona	1,240	1;240	8	1,232	.71	880	5	875
California	2,167	2/ 1;986	.23	1,963	•90	1,737	50	1,767
4 States	21,347	2/21,:166	165	21,001	•552	11,683	95	11,588
	=".2'1 -	=/:=,==				. ===, ==		_ =====================================
· GEMONS:								
California	10,747	10,747	14	10,733	1.44	15,476	20	15,456
,	, , ,	, , ,		. ())		, ,		J. J.
GIMES:								
Florida	15	• 15	3/	15	3.00	45		45

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes):
Oranges - California, Valencias, 717; Havels and Misc., 678. Grapefruit, California, 181.

^{//} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES 1935-36 CROP

	:		: _ E		:		Value	
Ø		n			: Season:			
Crop and	: Produc-: :				:avorage:		:Value of:	
State	tion:	tion having	: farm		:returns:		: fruit : for farm:	
56366	•		: hold		: to 1/:	who .	: house-:	
	•		: use		:growers:		:hold use:	
	' <u>-</u> .		and box		Dollars		ousand dol	
OD'MORCA				<u> </u>	2011		.040, 114 403	
ORANGES: Calif. All	70 700 01	70 105	007	77 07)	1.64	E0 000	750	E0 E70
Valencias	32,809 <u>2/</u> 18,340 <u>2/</u>	22,195 17 006	221	31,974		52,929	359	52,570
Navels &	10, 540 5/	11,500	110	17,570	1.90	314,173	220	33,953
Misc.	14,469 2/	14,209	1.05	14,104	1.32	13,756	139	13,617
Fla., All	13,000	18,000	220	17,780	_	23,319	281	23,038
Early & Mid-		,		2. , 00	100	-212-2		L),0)0
season	9,600	9,600	109	9,491	1.32	12,672	144	12,528
Valencias	6,300	6,300	72	6,228	1.35	g,505	97	g,40g
Tangerines	2,100	2,100	39	2,061	1.02	2,142	710	2,102
Texas	777	7,77	50	727	1,00	777	50	727
Arizona	240	5/10	12	228	1.72	413	21	392
Alabama	2	2	2	***	1.61	3	3	~~
Mississippi Louisiana	5/1/1 J	5/1/1 J	1		1.53	2	5	
			25_	219	1.62 _	395_	40	355
_7 <u>.States</u>	_5 <u>2</u> , <u>073</u> <u>2</u> /	_5 <u>1,4</u> 5 <u>9</u>	5 <u>3</u> 1_	<u>50,928</u>	1 <u>.</u> 514_	<u>77,</u> 8 <u>3</u> 8_	756	77,032
GRAPEFRUIT:								
Fla., All	11,500	11,500	92	11,408	.89	10,250	82	10,168
Scedless	4,000	4,000	33	3,967	1.10	4,400	36	4,364
Other	7,500	7,500	59	7,443	• 78	5,850	46	5,504
Texas	2,780	2,750	31	2,749	.81	2,252	25	2,227
Arizona	1,800	1,500	6	1,792	•83	1,494	7	1,487
_California	_ 2,267 <u>2</u> /	2,233	23_	2,210	_ <u>•97</u> _	_2 <u>,</u> 166_	22	2,144
_4_States	_18, <u>347 2/</u>	15,313	154_	18,159	<u> </u>	16 <u>,</u> 162_	136	16,026
LEMONS:								
California	7,737	7,787	14	7,773	3.17	24,635	45	24,640
000111011110	1,101	1,101		1,117	7 - 1	21,007	1)	21,010
LIMES:			1					
Florida	12	12	34	12	3 • 75	45		45

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes): Oranges - California, Valencias, 354; Navel and Misc., 260. Grapefruit - California, 34.

^{3/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1936-37 CROP

			: Fa		: _ :	,	Value	
					: Season:			
*		Produc-					:Value of:	77 - 7
and	tion		: farm		:returns:	of	: fruit:	value of
State	,		: hold		: to <u>1</u> /:	tion	:for farm: : house-:	
63			: uso		growers:	07.011	:hold use:	Serros
			and box		Dollars	Thou	asand dolla	rs ·
ORANGES:		2,2000	correction to the	<u></u>				,
Calif., All	29,827	2/28,804	21.6	23,588	2.02	58,178	432	57,746
Valencias	16,593	2/16,064		15,951		35,501	249	35,252
Navels &	2.09,000			/1///-		2212-		22,1-2-
Misc.	13,234	2/12,740	103	12,637		22,677	183	22,494
Fla., All	22,100	22,100 -	268	21,832	1.43	31,543	368	31,175
Harly & Mid-						,		
season	11,700	11,700	133	11,567		14,859	169	14,690
Valencias	7,400	7,400	g ₅	7,315		15,244	175	15,069
Tangerines	3,000	3,000	50	2,950		1,440	24	1,416
Texas Arizona	2,000 220	2,000	59 8	1,941 212		3,000 286	55 10	2,912 276
Alabama	56	56	6	50	-	63	7	56
Mississippi	26	26	4	22		28	5	23
Louisiana	309	309	25	587		501	41	450
7 States		2/53,515	<u></u>	52,929	1.750	93,599	951 ,	92,648
		<u>=1,72,7=2</u> .		<u> </u>		<u></u>	;	72,010
GRAFEFRUIT:		. •						
Fla., All	18,100	18,100	108	17,992	.60	10,911	66	10,845
Scodless	6,000	6,000	38	5,962		4,740	30	4,710
Other	12,100	12,100	70	12,030		6,171	36	6,135
Texas	9,630	9,630	41	9,539		4,141	18	4,123
Arizona	1,400	1,400	ឌ	1,392	• 64	396	5	891
California	_ 1,540 _	3/ 1,440	20_	1,420	1.20 _	_1,728_	5jt	1,704
4 States	30,670	<u>2/30,570</u>	1 <u>7</u> 7	30,393	<u>.</u> 578_	17,676	113	17,563
10,								
DEMONS:		u					N	
California	7,579	7,579	14	7,565	3.06	23,192	43	23,149
LIMES:								
Florida	145)JE	. 3/	45	4.25	191		191
		ту - -	- 21	-				

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes):
Oranges - California, Valencias, 529; Navels and Mixe., 494. Grapefruit - California, 100.

^{3/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FAPM DISPOSITION, AND VALUE, BY STATES 1937-38 CRCP

	:			'arm	:		Value	
Crop	: :				: Season:			
and	:Produc-:						:Value of :	
State		tion			:returns:		: fruit :	
5 02 50		having					:for farm :	
		value	: hold		: to $1/:$			
	.; _: .						:hold use :	
0541765		Thous	and box	es	Dollars	Tr	nousand doll	ars
ORANGES:	\	1			a			
Calif., All	45,914 2		227	44,483		37,393	190	37,203
Valencias	29,234 2	28,346	122	28,224	-87	23,811	103	23,708
Navels &	- ((-) -	1 - 6 - 6						,
Misc.	16,680 <u>2</u>		105	16,259		13,582	87	1.3,495
Fla., All	26,200	26,200	300	25,900	.82	21,458	5/146	21,212
Early & Mid-	1	w.m. 1		(
season	13,400	13,400	1.40	13,260		11,792	123	11,669
Valencias	10,500	10,500	120	10,350		7,665	5 8	7,577
Tangerines	2,300	2,300	40	2,260		2,001	35	1,966
Texas	1,440	1,140	57	1,383	~ ~	1,368	54	1,314
Arizona	350	350	13	337		270	11	259
Alabama	76	76	6	70	1.37	104	8	96
Mississippi	67	67	7	63	•	72	5	67
Louisiana	238	238	25	21 <u>3</u>		326_	34	292_
_7_States	74,285_2	73,081_	632	_72,449		60,991	5148	60,443
GRAPEFRUIT:		·						
Fla., All	14,600	14,600	94	114,506	.68	9,966	97t	9,902
Seedless	5,500	5,500	33	5,467		3,960	5,4	3,936
Other	9,100	9,100)) 61	9,039	.66	6,006	740	5,966
Texas	11,8140	11,340	48	11,792	.47	5,565	23	5,542
Arizona	2,750	2,750	12	2,738	• 38	1,045	5	1,040
California	1,943 <u>2</u>		20	1,893	• 60	1,148	12	1,136
_4_States	31,133_2	<u></u>	_ 171+	_30, <u>3</u> 29	570	17,724	104	_17,620 _
LEMONS:								
California	9,304	9,304	14	9,290	1.84	17,119	25	17,094
	J, J.	7,70		J,-J○		-117		-1,-5
LIMES:								
Florida	70	70	3/	70	3.25	228		228

^{1/} Equivalent packing-house-door returns for all methods of sale.

^{2/} Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxes):

Oranges - California, Valencias, 838; Navels and Misc., 316. Grapefruit - California, 30.

^{3/} Quantities used on farms negligible.

CITRUS FRUITS: PRODUCTION, FARM DISPOSITION, AND VALUE, BY STATES
1938-39 CPOP

									_
				Farm Disposition		: Sengon:	Value		
	· Produc	· vest	.c- :Produc-	. <u>Drsp</u> c	• •	: average:	 :	Value of:	-
Crop	· tion	. on a	of: tion	• form	•			fruit : Value	
and			et : having					for farm: of	
State			i-: value					house- :sales	
5 00.00			s :					hold_use:	
			ousand boxe			Dollars		and dollars	_
PO PANGES:									
Calif.,All	41,420		2/38,481	230	38,251	.87	33,539	198 33,34	1
· Valencias	23,450		2/22,278	15/1	22,154		21,387	119 21,26	
Navels &									
Misc.	17,970		<u>2</u> /16,203	106	16,097	• 75	12,152	79 12,07	[′] 3
Fla., All	33,300		3/33,293	360	32,933	•69	23,11.4	247 22,86	7
Early & Mid-	-								
season	17,150		3/17,143	1.79	16,964		9,429	99 9,33	
Valencias	12,750		12,750	1.31	12,619	•94	11,985	123 11,86	2
Tangerines	3,400		3,400	50	3,350		1,700	25 1,67	
Texas	2,815		2,815	61	2,754		1,858	40 1,81	.8
Arizona	430		<u>2</u> / 427	13	414		363	11 35	
Alabama	96		96	7	89	1.35	130	10 12	
Mississippi	85		85	5	80	•80	68		54
_Louisiana	385.		385	30	355		385 _	<u> 30</u> 35	The same of
_7_States	_ 78.531	== .	2/3/75,582	<u>706</u>	<u> 74,876</u>	187	_59,45I.	540 _58,91	.7
GRAPEFRUIT:									
Fla., All	23,300		3/21,581	143	21,438	• 34	7,271	49 7,22	2
Seedless	7,800		3/ 7,440	52	7,388	• 35	2,604	18 2,58	
Other	15,500		3/14,141	91	14,050	• 33	4,667	31 4,63	
Texas	15,670		3/13,960	63	13,897	•)) •28	3,909	18 3,89	
Arizona	2,700		3/2,380	13	2,357	•23	547	3 54	
California	1,924		2/ 1,899	20	1,879	•53	1,006	10 99	
4 States	43,594								
-4 States	_ 42,024	<u>395</u>	2/3/39,820	<u> 239</u>	_3 <u>9,5</u> 81	• 320	_12,733 .	8012,65	2
LEMONS:									
California	11,106		11,106	7.14	11,092	1.48	16,437	21 16,41	6
	,				,0)	23 10	20 , J		
LIMES:									
Florida	95		95	4/	95	2.60	247 .	24	7

^{&#}x27;1/ Equivalent packing-house-door returns for all methods of sale.

Excludes the following quantities donated to charity, or eliminated from marketing channels in accordance with provisions of Marketing Agreements (1000 boxos): Oranges - California, Valencias, 1,172; Navels and Misc., 1,767; Arizona, 3. Grapefruit - California 25.

^{3/} Excludes the following quantities diverted from marketing channels in accordance with provisions of Government purchase program (1000 boxes): Oranges - Florida, Early and Midseason, 7. Grapefruit - Florida, seedless, 360; other, 1,359. Texas, 1,475. Arizona, 160.

^{4/} Quantities used on farms negligible.



